					ATTY, DOCKET NO.		APPLICATION NO).	•	
					8080-015-999 10/009,685					
	DITE	FEEFERENCES CITE	D BY APPLI	CANT	APPLICANT					
		(US) several sheets if r	necessary)		Lars Reinhardt HAAHEIM					
1 / 4	IAR 1 S	2000			FILING DATE GROUP					
1 1.5		31		December 13, 2001		To be Assi	gned			
(F)	TRAD	04.0E	U.S	S. PATENT DOCUM	IENTS	_				
*EXAMINER INITIAL	TRAD	DOCUMENT NUMBER	OATE	-	NAME	CLASS	SUBCLASS	FILIN	DATE	
BUILDE	AA									
							<u> </u>	 		
ļ	AB		 			<u> </u>		 		
	AC						<u> </u>	┼		
	AD			<u> </u>		 	<u> </u>	╁		
	AE		 					├		
	AF	-,						ļ		
	AG							 		
	АН							<u> </u>		
	Al					<u> </u>				
	ĄJ							ŀ		
	AK									
	AL									
			FORE	IGN PATENT DOC	UMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
								YES	NO	
88	AM	WO 96-26443	08/1996	EPO				1		
84	AN	WO 00-77525	12/2000	EPO				1		
	AO									
	AP									
	AQ									
		OTHER RE	FERENCES (In	ncluding Author, Title	e, Date, Pertinent Pages, Etc.)					
M /					production in cell suspensi	one uel	10 20 en=	vme-li	nked	
88	AR	1				UIIS USII	ig an enz	yiii6-ii	IIKGU	
		immunosorbent assay								
88	AS	~		Solid Phase Imn	nunoassays, Ed., D.M. Keni	neny an	d S.J. Cha	allacor	nbe,	
4/		1988, Chapter 10, pps				$\overline{}$		}		
86	AT	Roitt, I., Brostoff, J., M	ale, D., "Imm	unology", 4th Edit	ion, Mosby, London 1996, p	ops 6.1	2-6.13.			
<u> 58</u>	AU	Melchers, 1971, Histor	chemical, J.,	3, pps. 389-397						
EXAMINER	D	vilere B.	Bra	9 DATE	CONSIDERED 9/8/05	-				
*EXAMINED			ether or not cita	tion is in conforman	ce with MPEP 609; Draw line thr	nunh cita	tion if not			
		nd not considered. Include				Jugii ula	IIOC			

		JUN 0	Zon S		<u> </u>						
			-		ATTY, DOCKET NO.		APPLICATION NO				
		G PARTIEN			8080-015-999	į	10/009,685	,			
	AST C	F REFERENCES CHE	BY APPLI	CANT	APPLICANT						
		(Use several sheets if n	ecessarv)		Haaheim <i>et al</i> .						
[1.	ם אנינ	7 2062 61	•		FILING DATE		GROUP				
3		E			December 13, 2001 To be Assigned						
33	g Bre		U.S	S. PATENT DOCUM	MENTS						
*EXAMINER , NITIAL	2	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
86	AA	4,661,445	04/1987	Saxinger et al.		437/7	435/5				
88	AB	5,019,497	05/1991	Olsson		435	7.23				
18	AC	5,188,942	02/1993	Reddington et a	al.	435	28				
88	AD	5,360,719	11/1994	Levine et al.	<u> </u>	435	29				
88	AE	5,637,453	06/1997	Jehuda-Cohen		435	5	<u> </u>			
			FORE	IGN PATENT DOC	UMENTS		<u> </u>				
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO			
% /	AF	EP 0'526 952 A3	02/1993	EPO	<u>.</u>			<i>'</i>			
	AG										
	AH				H	=Cl	EIVE	D			
	Al					JUN 1	1 2002				
	2				TECH	CENTE	R 1600/2	000			
		OTHER RE	FERENCES (In	ncluding Author, Title	e, Date, Pertinent Pages, Etc.)		~ + + + + + + + + + + + + + + + + + + +	000			
8mg	AK	Amadori et al., "Sponta Infected Subjects", Clin			Virus-Specific Antibody by t		cytes from	HIV-			
88	AL				uction in B-lymphoid cells",	Acta En	docrinol S	Suppl			
		(Copenh)., 1975, Vol. 194, p. 117-132									
88	AM			a en en calacteration	oduction in Cell Suspension 1985, Vol. 76, p. 365-373	s Using	an Enzym	ie-Linked			
-1/	Buxbaum, J. et al., "Synthesis and assembly of immunoglobulins by malignant human plasmacyt										
84	AN	lymphocytes. II. Hetero	producing IgM proteins", <u>J. E</u>	s", <u>J. Exp. Med.</u> , 1971, May 1; Vol.							
		133(5), p. 1118-1130									
الم		Corte, DE, et al., "Biosy	nthesis of im	nmunoglobulin A	(IgA) and immunoglobulin I	V (IgM).	. Require	ment for J			
86	AO	Corte, DE, et al., "Biosynthesis of immunoglobulin A (IgA) and immunoglobulin M (IgM). Requirement for J Chain and a disulphide-exchanging enzyme for polymerization." Biochem J. 1973, Nov. Vol. 136(3): p.									
-		Chain and a disulphide-exchanging enzyme for polymerization", <u>Biochem J.</u> , 1973, Nov., Vol. 136(3); p.									
		597-606		<u> </u>							
86	AP			•	in peripheral blood following	g paren	teral inact	ivated			
-		influenza vaccination",			· · · ·						
<u>, </u>		Cox RJ, et al., "Kinetics	of the early	immune respons	se induced after parenteral i	nfluenza	a vaccinal	ion" in			
8/	AQ	Options for the control	of influenza l	II, 1996, Eds L.E	. Brown, A.W. Hampson an	d R.G.	Webster, j	Elsevier			
0		Science, p. 561-571									
a.,.			otololog od	ofact changes :	oodolo individuale dude -	iuai aat		, .			
98	AR		•		n certain individuals during of			İ			
		immunophenotyping of lymphocytes by flow cytometry", Cytometry, 1993, Vol. 14(6), p. 679-684									
88	AS		•		e responses in young childre		adults afte	er			
		parenteral influenza vaccination", J. Infect. Dis., 1998, Oct., Vol. 178(4), p. 933-939									

Southe R. Daled

18/05

Greene et al. "Modification, odimization and simplification of the spot ELISA technique for the enumeration of cells secret anti-hapter antibodies", J. Immunological Methods, 1990, Vol. 129, p. 187-197 Hetland et al., "The use of flow cytometry to detect the biosynthesis of complement components", J. Immunological Methods, 1991, Vol. 140, p. 167-171 Kehrl & Fauci, "Identification, Purification, and Characterization of Antigen-Activated and Antigen-Specific Hunan B Lymphocytes", J. Exp. Med., 1983, Vol. 157, p. 1692-1697 Kelly et al., "The use of the enzyme-linked immunosorbent assay (ELISA) for the detection and quantification of specific antibody from cell cultures", Immunology, Vol. 37, p. 45-52 Quiding et al., "Oral Cholera Vaccination Induces Strong Intestinal Antibody Responses and Interferon-y Production and Evokes Local Immunological Memory", J. Clin. Invest., 1991, Vol. 88, p. 143-148 Ruedl et al., "A novel and sensitive method for the detection of secreted cell products using time-resolved fluorescence", J. Immunological Methods, 1994, Vol. 168, p. 61-67 Sherr CJ et al., "Synthesis and intracellular transport of immunoglobulin in secretory and nonsecretory cells", Ann. NY Acad Sci., 1971, Dec. 31, Vol. 190, p. 250-267
Hetland et al., "The use of flow cytometry to detect the biosynthesis of complement components", J. Immunological Methods, 1991, Vol. 140, p. 167-171 Kehrl & Faucl, "Identification, Purification, and Characterization of Antigen-Activated and Antigen-Specific Hunan B Lymphocytes", J. Exp. Med., 1983, Vol. 157, p. 1692-1697 Kelly et al., "The use of the enzyme-linked immunosorbent assay (ELISA) for the detection and quantification of specific antibody from cell cultures", Immunology, Vol. 37, p. 45-52 Quiding et al., "Oral Cholera Vaccination Induces Strong Intestinal Antibody Responses and Interferon-y Production and Evokes Local Immunological Memory", J. Clin. Invest., 1991, Vol. 88, p. 143-148 Ruedl et al., "A novel and sensitive method for the detection of secreted cell products using time-resolved fluorescence", J. Immunological Methods, 1994, Vol. 168, p. 61-67 Sherr CJ et al., "Synthesis and intracellular transport of immunoglobulin in secretory and nonsecretory
Hunan B Lymphocytes", J. Exp. Med., 1983, Vol. 157, p. 1692-1697 Kelly et al., "The use of the enzyme-linked immunosorbent assay (ELISA) for the detection and quantification of specific antibody from cell cultures", Immunology, Vol. 37, p. 45-52 Quiding et al., "Oral Cholera Vaccination Induces Strong Intestinal Antibody Responses and Interferon-y Production and Evokes Local Immunological Memory", J. Clin. Invest., 1991, Vol. 88, p. 143-148 Ruedl et al., "A novel and sensitive method for the detection of secreted cell products using time-resolved fluorescence", J. Immunological Methods, 1994, Vol. 168, p. 61-67 Sherr CJ et al., "Synthesis and intracellular transport of immunoglobulin in secretory and nonsecretory
quantification of specific antibody from cell cultures", Immunology, Vol. 37, p. 45-52 Quiding et al., "Oral Cholera Vaccination Induces Strong Intestinal Antibody Responses and Interferon-γ Production and Evokes Local Immunological Memory", J. Clin. Invest., 1991, Vol. 88, p. 143-148 Ruedl et al., "A novel and sensitive method for the detection of secreted cell products using time-resolved fluorescence", J. Immunological Methods, 1994, Vol. 168, p. 61-67 Sherr CJ et al., "Synthesis and intracellular transport of immunoglobulin in secretory and nonsecretory
Production and Evokes Local Immunological Memory", J. Clin. Invest., 1991, Vol. 88, p. 143-148 Ruedl et al., "A novel and sensitive method for the detection of secreted cell products using time-resolved fluorescence", J. Immunological Methods, 1994, Vol. 168, p. 61-67 Sherr CJ et al., "Synthesis and intracellular transport of immunoglobulin in secretory and nonsecretory
fluorescence", J. Immunological Methods, 1994, Vol. 168, p. 61-67 Sherr CJ et al., "Synthesis and intracellular transport of immunoglobulin in secretory and nonsecretory
Tartakoff AM et al., "Plasma cell immunoglobulin secretion; arrest is accompanied by alterations of the golgi complex", J. Exp. Med., 1977, Nov. 1, Vol. 146(5), p. 1332-1345
RECEIVED
JUN 1 1 2002
TECH CENTER 1600/2900
Bailere R. Balel DATE CONSIDERED 9/8/05

APPLICATION NO



		PRADEM			8080-015-999		10/009,68	15		
LIST OF REFERENCES CITED BY APPLICANT					APPLICANT					
		(Use several sheets if r		•	Lars Reinhardt	HAAHEI	M			
					FILING DATE		GROUP	-		
					December 13, 2	2001	1722			
	-		U.S. PATENT	г росим						
*EXAMINER	T		<u> </u>	_			 1	FUDIC	> . TF	
INITIAL		DOCUMENT NUMBER	DATE	N.	AME	CLASS	SUBCLASS	FILING I IF APPROI		
	A01									
	A02		_							
	A03					9				
	A04									
	A05									
	A06							_		
	A07									
	A08					1				
	A09									
			FOREIGN PATI	ENT DOC	UMENTS					
		DOCUMENT NUMBER	DATE	COL	INTRY	CLASS	SUBCLASS	TRANSL	ATION	
	B01					1	Γ	YES	NO	
	B02	·						-	-	
	B03						<u> </u>	ļ	ļ	
	B04							<u> </u>	ļ	
	B05						ļ	-	ļ	
	ВОЗ		<u> </u>				<u> </u>	<u> </u>	ļ	
		OTHER REFERE	NCES (Including A	Author, Titl	le, Date, Pertinen	t Pages, E	itc.)			
gr8	C01	Yong Sung Choi, Biosyn 1981. Agg	thesis and Secretion of	Immunoglo	bulins, Immunoglob	ulins, Page	345-346 an	d 348-35		
	C02	as	they hav	e mat	Leca Su	baix	d.	nen	•	
		<u></u>	<u>a</u>			1				
EXAMINER	7	Jas'hore A.	Jakel	DATE C	CONSIDERED	9/8/0	5			
EXAMINER:	Initial if i	reference considered, whether of this form with next comm	or not citation is in confor inication to applicant.	mance with MI	PEP 609; Draw line thr	ough citation	if not in confor	mance and	not	

ATTY DOCKET NO.



N.		•			ATTY DOCKET NO.		APPLICATION		
				8080-015-999	10/009,685				
STOPI	ERE	RENCES CITED BY	T	APPLICANT Lars Reinhardt HAAHEIM					
0	2	(Use several sheets if n							
OCT 1 5	2003				FILING DATE GROUP				
	Š	<u> </u>			December 13,	2001	1722		
ENTS TRA	DEMARK	/	U.S. PAT	ENT DOCUM	ENTS				
XAMINER NITIAL		DOCUMENT NUMBER	DATE	N	AME	CLASS	SUBCLASS	FILING I IF APPROP	
	A01								
	A02								
	A03						ļ	TE	
	A04						<u></u>	200	A.
	A05						15C/	47	1/2
	A06						C	No	20
	A07							KA10	2003
			1				1	• 0/	m
	A08						ļ		420n
	A08 A09						TECH _{CE}		0/2 ₀₀
	+		,	ATENT DOC			·	1	
	+	DOCUMENT NUMBER	FOREIGN P		UMENTS	CLASS	SUBCLASS	TRANSL	ATION
	+	DOCUMENT NUMBER	,			CLASS	·	1	
	A09	DOCUMENT NUMBER	,			CLASS	·	TRANSL	ATION
	A09	DOCUMENT NUMBER	,			CLASS	·	TRANSL	ATION
	B01 B02	DOCUMENT NUMBER	,			CLASS	·	TRANSL	ATION
	B01 B02 B03	DOCUMENT NUMBER	,			CLASS	·	TRANSL	ATION
	B01 B02 B03 B04	OTHER REFERE	DATE	con	INTRY le, Date, Pertine	ent Pages, I	SUBCLASS Etc.)	TRANSL	ATION
329	B01 B02 B03 B04	OTHER REFERE	DATE CNCES (Include wly-Born Animal	con ling Author, Tit	INTRY le, Date, Pertine f Antibodies, Page	ent Pages, I	SUBCLASS Etc.)	TRANSL	ATION
3~9°	B01 B02 B03 B04 B05	OTHER REFERE	DATE CNCES (Include wly-Born Animal	con ling Author, Tit	INTRY le, Date, Pertine f Antibodies, Page	ent Pages, I	SUBCLASS Etc.)	TRANSL	ATION

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DC1: 357537.1

SE							•		
6,	18			• • •				Sheet 1 C	of 1
JUL 0 9 7	m g			<u> </u>					
	\$				ATTY DOCKET NO.		APPLICATIO	N NO	
**************************************	JAPE .				8080-015		10/009,6	85	
I ICT OF		RENCES CITED BY	Z APPI ICA	NT	APPLICANT		10.000,0		A .
LIST OF	KEPE.	(Use several sheets if	necessary)	u11	Lars Reinhardt I	HAAHEI	M Q	signed .	<u>~~~</u>
					FILING DATE		GROUP	Q, `.	' روح
					December 13, 20	001	To be ass	igned	103
			U.S. PA	ATENT DOCUM	TENTS				do
*EXAMINER INITIAL	T	DOCUMENT NUMBER	DATE		JAME	CLASS	SUBCLASS	FILING I	
INTIAL	1	DOCUMENT NUMBER		†			00000000	1 10 1 KO	10
···-	1		 						
	+		<u> </u>	<u> </u>		+	 	 	
			 			+			
	<u> </u>	<u> </u>	l				<u></u>	l	
- . ·			FOREIGN	N PATENT DOC	CUMENTS		\- \ -		
	1	DOCUMENT NUMBER	DATE	CO	UNTRY	CLASS	SUBCLASS	TRANSL	ATION
		,				-1	7	YES	NO
878	AA	EP 0 822 412 A1	2/41998	EPO			<u> </u>		
	1	OTHER REFERE	ENCES (Inc.	luding Author, Ti	tle, Date, Pertinen	t Pages, l	Etc.)		
	L		···				D		_
	ļ				(FCH C		π		
					<u> </u>	الح	\mathcal{C}_{-}		
							W		
						7	Z		
						100	m		
	 			··		8 6	90		
	 				·	1 2000			
	 					<u> </u>			
	-								
·	-	·							
EXAMINER	Ŧ	Sailere R.	Dal	U DATE	CONSIDERED	9/8/	55		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.